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नई दिल्ली, शनिवार, अगस्त २६, १९७२ (भाद्र ४, १८९४)

No. 35]

NEW DELHI, SATURDAY AUGUST 26, 1972 (BHADRA 4, 1894)

इस भाग में निम्न पृष्ठ संख्या दी जाती है जिससे कि यह अलग संकलन के रूप में रखा जा सके
Separate paging is given to this Part in order that it may be filed as a separate compilation.

भाग III—खण्ड २

PART III—SECTION 2

पेटेंट कार्यालय द्वारा जारी की गई पेटेंटों और डिजाइनों से सम्बन्धित अधिसूचनाएं और नोटिस
Notifications and Notices issued by the Patent Office relating to Patents and Designs

THE PATENT OFFICE

Patents and Designs

Calcutta, the 26th August 1972

In the Gazette of India, Part III, Section 2, dated the 6th May 1972 in page 161, Column 2 under the heading "Applications Accepted":—

for number 127626

read number 127628

Application for Patents

The dates shown in crescent brackets are the dates claimed under Section 135 of the Act.

5th August 1972

- 1078/72. Council of Scientific and Industrial Research. A horizontal deflection coil winding machine.
- 1079/72. Council of Scientific and Industrial Research. A vertical deflection coil winding machine.
- 1080/72. Hermann Heye. Method for the evaporative cooling of machine tools. (18th July 1972).
- 1081/72. Instytut Przemysłu Wiazacych materialow Budowlanych. A method of production of lime milk.
- 1082/72. GKN Transmissions Limited. Improvements in or relating to the connection of resiliently deformable sealing members to generally cylindrical articles. (14th August 1971).
- 1083/72. Pfizer Inc. Transesterification of quinoxaline-2-carboxylic acid esters. (24th April 1972).
- 1084/72. The Boeing Company. Method and apparatus for reducing matter to constituent elements and separating one of the elements from the other elements.

- 1085/72. Inventa A. G. Fur Forschung Und Patentverwertung. Sulphonic acid salts with antistatic activity and polyamide containing the same.

7th August 1972

- 1086/72. L'Air Liquide, Societe Anonyme Pour L'Etude Et L'Exploitation des procedes Georges Claude. Process and installation for the oxidation of an oxidisable substance, notably a hydrocarbon.
- 1087/72. Cambridge Research and Development Group, S. D. Greenberg and M. M. Schiffman. Controlled delay line signal processor for sound reproduction.
- 1088/72. Linden-Alimak AB. A lift assembly with drift mining equipment for driving raises and the like in rock.
- 1089/72. Council of Scientific and Industrial Research. A process for the demineralisation of natural or beneficiated graphites.
- 1090/72. Council of Scientific and Industrial Research. Improvements in or relating to the electrolytic preparation of ferricyanides from ferrocyanides.
- 1091/72. D. P. Punater. Ball delivery and control means.
- 1092/72. A. P. Punater. Snap-out score counter unit.
- 1093/72. A. P. Pnater. Ball gate.
- 1094/72. A. P. Punater. Coin gate switch actuating means.
- 1095/72. Danfoss A/S. Spring suspension system for mounting the motor compressor of a refrigerating machine (iii) in its case.
- 1096/72. Danfoss A/S. Spring suspension for mounting the motor compressor of a refrigerating machine in its case (I).
- 1097/72. Danfoss A/S.—Piston compressor, especially for small encased refrigerating machines.

- 1098/72. Danfoss A/S. Inverter with controlled rectifiers and regulable direct voltage supply.

The 8th August 1972

- 1099/72. Platt International Limited. Improvements relating to open-end spinning of textile yarns. (11th August 1971).
- 1100/72. Westinghouse Electric Corporation. Current limiting fuse.
- 1101/72. Westinghouse Electric Corporation. Liquid cooled rotor for dynamoelectric machines.
- 1102/72. Societe Francaise D'Electrometallurgie. Improvement in the assembly of carbon or graphite electrodes.
- 1103/72. Union Carbide Corporation. Resealable vent closure for sealed galvanic dry cell.
- 1104/72. The Timken Company. Apparatus for rolling strip material.
- 1105/72. Imperial Chemical Industries Limited. Clip applicator (17th September 1971).
- 1106/72. Y. C. Yuen and K. S. Yuen. Exhaust Gas cleaner.
- 1107/72. Hydrophilics International, Inc. Sustained released polymers. (12th August 1971).
- 1108/72. Hydrophilics International, Inc. A process for preparing copolymers.
- 1109/72. Diamond Power Specialty Corporation. Method and apparatus for cleaning heated surfaces.
- 1110/72. Farbwerke Hoechst Aktiengesellschaft vormals Meister Lucius & Bruning. Process for the continuous preparation of aromatic hydrazo compounds.
- 1111/72. The Babcock & Wilcox Company. Pulverized fuel delivery system for a blast furnace.
- 1112/72. Bunker Ramo Corporation. Multi-contact connector.
- 1113/72. Innova, Inc. Process of producing anodic oxide films on aluminium.
- 1114/72. Fibreglass Limited. Improvements in or relating to winding fibres. (13th August 1971).
- 1115/72. K. C. Kothari. A rechargeable cell.

The 9th August 1972

- 1116/72. Caldex Electricals (India) Private Limited. Improved miniature circuit breaker.
- 1117/72. Hindustan Lever Limited. Scouring powder.
- 1118/72. Hindustan Lever Limited. Soap compositions.
- 1119/72. Rhone-Poulenc S. A. Articles for biological usage which are resistant to incrustation. (9th February 1972).
- 1120/72. Sulzer Brothers Limited. Improvements in or relating to valves. (20th August 1971).
- 1121/72. Lee Wilson Engineering Company, Inc. Corrugated inner cover structure.
- 1122/72. Hepworth & Grandage Limited. Light metal piston for internal combustion engines or compressors. (27th August 1971).
- 1123/72. The National Cash Register Company. Method of preparing zinc-modified phenolic resins. (19th July 1972).
- 1124/72. Nelson J. Waterbury. Credit and other security cards and card utilisation system therefor.
- 1125/72. Eli Lilly and Company. Agent for the Control of plant pathogenic organisms.
- 1126/72. Bhola Nath Chatterjee. A device for imparting reciprocating motion to a member.
- 1127/72. Deutsche Gold-Und Silber-Scheideanstalt Vormals Roessler. Process of preparing materials having ulcer curing effect.
- 1128/72. Natu Patel. Hot plate for boiling milk and other cooking purposes.
- 1129/72. V. N. Antonov, A. A. Vavilov, L. V. Voronkov, N. M. Goncharov, L. N. Totenko, A. I. Solodovnikov, V. B. Yakovlev A. Z. Strashun, I. V. Chernykh and V. A. Terekhov. Multichannel control device for controlling several different process parameters.

1130/72. K. C. Kothari. Plates for rechargeable batteries.

1131/72. K. R. Budhia. Trolley type coffee-cum-tea machine.

The 10th August 1972

- 1132/72. Westinghouse Electric Corporation. Liquid cooled rotor for dynamoelectric machines.
- 1133/72. Gestetner Limited. Improvements in and relating to electrophotographic reproduction. (12th August 1971).
- 1134/72. Bayer Aktiengesellschaft. Process for isolating 1, 5-and 1, 8-dinitroanthraquinone from anthraquinone nitration mixture.
- 1135/72. Energy Sciences Inc. Process for bulk sterilization, minimizing chemical and physical damage.
- 1136/72. Dunlop Limited. Pneumatic tyres. (21st August 1971).
- 1137/72. Dunlop Limited. Improvements in or relating to tyre and wheel assemblies. (21st August 1971).
- 1138/72. Meiji Seika Kaisha Ltd. Process for preparing new antibiotic SF-1293 substance and uses thereof.
- 1139/72. Honshu Seishi Kabushiki Kaisha. Method and apparatus for producing a paper core.
- 1140/72. Indian Detonators Ltd. Improvements in or relating to detonator shells.

The 11th August 1972

- 1141/72. Bayer Aktiengesellschaft. Hydrazone dyestuffs. (18th August 1971).
- 1142/72. Cinnamati Milacron Chemicals Inc. Dimethyltin esters.
- 1143/72. Polymer Corporation Limited. Device for the injection of fluid foaming agents into plasticized polymeric material.
- 1144/72. H. Gangjee. Drain grid.
- 1145/72. Nippon Kokan Kabushiki Kaisha. Method and apparatus for the pretreatment of molten pig iron.
- 1146/72. Farbwerke Hoechst Aktiengesellschaft vormals Meister Lucius & Bruning. Benzofurane derivatives, process for their preparation and their use as optical brighteners.
- 1147/72. Farbwerke Hoechst Aktiengesellschaft vormals Meister Lucius & Bruning. Process for the preparation of furane compounds.
- 1148/72. Phenoweld Polymer Private Limited. Stools, tables or the like.
- 1149/72. K. C. Kothari. Train light signal lamp.
- 1150/72. K. C. Kothari. Traffic signal lamp.
- 1151/72. N. S. Sathaye. Device for lighting a gas stove. [Addition to No. 13918].
- 1152/72. Robert Bosch GMBH. Improvements in and relating to saggars for sparking plugs. [Addition to No. 134621].
- 1153/72. Statham Instruments, Inc. Thermodynamic cycles.
- 1154/72. Raychem Corporation. Heat recoverable metallic coupling. [Divisional date 12th August 1970].

Alteration of Date

124735. Post dated to 13th September 1971.

127373. Post dated to 30th March 1971.

Complete Specifications accepted

Notice is hereby given that all persons interested in opposing the grant of patent on any of the applications concerned, may at any time within four months of the date of this Gazette of India or within such further period not exceeding one month applied for in Form 14 of the Patents Rules, 1972 before the expiry of the said period of four months give

notice to the Controller of Patents in the prescribed Form 15 of the Patents Rules, 1972, of such opposition. The written statement of opposition should be filed along with the said notice or within one month of its date as prescribed in Rule 36 of the Patents, 1972.

A limited number of printed copies of the specification in the following list will be available for sale from the Government of India Book Depot, 8, Kiron Sankar Roy Road, Calcutta, in due course. The price of each specification is Rs. 2/ (postage extra, if sent out of India). Requisition for the supply of the printed specifications should be accompanied by the number of the specifications as shown in the following list.

The required typed copies of the specifications together with copies of the drawings, if any, can be supplied by Patent Office on payment of the necessary charges which may be ascertained on application to this office.

The dates shown in Crescent brackets are dates allowed under Section 135 of the Act.

124735 L. G. Rao Engineering Bureau Improvements in or relating to pulverisation of mica

Wherein two or more streams of particles and inducing fluid are set in mutual opposition against another at the inlet zone of the grinding chamber.

127373 Council of Scientific and Industrial Research Improvements in or relating to prestressed roofs or floors and hollow clay blocks therefor

Characterized in that blocks having inverted T cross section are placed on the two sides of the tensioned wires.

128066 Itt Industries, Inc. Cellulosic fibres and process for their preparation

Cellulose solutions are extruded through fibre forming devices with porous extrusion media containing discrete flow paths comprising at least 10% of the total extrusion surface area.

128220 Siemens Aktiengesellschaft An indicating circuit for indicating the switching state of electrical devices

Comprising a first lamp connected in series with switch means and resistance and a branch connected in parallel with it and a portion of the resistance, the branch having a second lamp and a Zener diode.

128221 Gosudaistvenny Institut Po Proektirovaniu I Issledovatel'skim Rabotam V Neftedobyvayushei Promyshlennosti "Giprovoitokneft" Method of heat treatment of waxy crude oil

Characterised in cooling in second stage under conditions of laminar motion at below 25°C in a double stage cooling of crude heated to dissolve wax.

128447 Conch International Methane Limited Storage arrangement for liquefied gases (3rd November 1969)

Comprises a membrane tank wherein the wall of the tank includes vertically extending expansion joints and vertical stiffening members are spaced around and rigidly attached to the wall of the tank.

128474 T. K. R. Rao An improved alarm system for use in an electrical circuit supplying electric power from a source to load

Including three sets of interconnected switches and adapted such that with the first and third set in the non conductible state and the second in the conductible state, power is cut off from the source to load and a perceptible means of indication but is switched on from the load to said indicating means whenever the source and the load are short circuited.

128957 Glaverbel Process and apparatus for forming a refractory mass by spraying

Characterized in that particles of at least one oxidisable combustible element/compound such as a reoxidisable compound, said particles having

an average size of less than 50 microns and particles of a refractory on combustible oxide or non binary compound are projected against a surface and said projected particles of oxidisable substance are burned in the presence of the other projected particles.

129027 Max Weishaupt GMBH A burner for liquid fuels

Comprises a burner for liquid fuels operated by an approximately stoichiometric quantity of air with an oil nozzle arranged concentrically in an air supply tube having convergent cone end which at a distance, is faced by the convex side of an axially adjustable distributor having a number of holes, the conical end of air supply tube and the tip of the oil nozzle are so constructed that the velocity of air oil flow is higher than the propagation velocity of the flame.

129133 N. Cantone Agricultural machine for tilling soil

Comprising main frame supported on ground, an operative assembly, a mechanism connected to the main frame for steering and controlling, and independently controllable sources of power.

129636 Jg Glass Industries Pvt Ltd Vacuum flasks with an improved arrangement for sealing the cups on the body

Comprising an outer container, a shoulder which is assembled together through a collar and a locking ring.

129755 T. Horiuchi Cyclone separator

Comprising a cylindrical separating chamber with feed pipe opening in it, a discharge pipe inserted vertically through the bottom of separating chamber and having upper end at higher level than feed pipe opening, a cap shaped body having opening connected at the upper end of the chamber said body becoming sharper towards the top.

129793 N. Tatarao Prestressed cement concrete poles having a fish plate type joint

Characterised in that the joining ends of the poles are reinforced for part of the length and joined by bolts passing through bores provided in the reinforced portions and the fish plates.

129794 N. Tatarao A horn gap fuse and isolating switch assembly used in electrical overhead transmission lines

Characterised in that the one end of the switch blade is rigidly mounted on to a post insulator which is rotatably or tiltably mounted and the other end of the blade is releasably connected to a jaw on a second insulator.

129795 N. Tatarao A prestressed cement concrete poles, having a flanged joint

Characterised in that the joining end of each length there are embedded reinforcing rods which are welded to corresponding joining plates which plates are secured to each other by bolts and nuts.

130926 Sarvoday Industries Rising butt hinges

Comprising two leaves each having a sleeve and a helically formed pin adapted to rotatably slide into or out of the said sleeves the helix being atleast a four start one.

130972 D. S. Bist Hydro Ropeway

Comprising floating buckets clipped at equal interval to an endless rope through lashing chains so that while the rope runs at a certain height above the water stream level the weight of the bucket is carried by the water of the stream.

132005 Imperial Chemical Industries Limited Production of Benzene and hydrogen

Comprises dealkylating alkylbenzenes by passing their vapour with steam over dealkylation catalyst that contains a Group VIII noble metal, and separating benzene from the organic reaction product.

132290. Merrick Scale Mfg. Company. A weight determining system.

Comprising a load support, a torsional member supporting said support, first means connected to torsional member, second means rotatably supported by first means, third means flexibly connected to the second means, an electrical phase sensitive network, fourth means arranged to adjust speed of rotation of third means and fifth means actuated by third means.

133431. K. K. Xavier. A fabricated structural steel mould for casting pre-stressed reinforced cement concrete cottages.

Mould has an outer and inner shell, both in halves with longitudinally flanged joint faces, two pedestals on which bearings are fixed, a vibrator connected to one of the two hubs, a jack screw by which the concrete shell is ejected and said screw being connected to said hub to which vibrator is connected.

Opposition Proceedings

(1)

The opposition entered by Tolaram L. Chudiwala to the grant of a patent of application No. 110975, made by V. M. P. Dujodwalla & others, as notified in Part III, Section 2 of the Gazette of India dated the 18th October 1969 has been dismissed.

(2)

The Patent application No. 120649 made by Bipin Ramanlal Chinali in respect of which an opposition was entered by Bata Shoe Company Private Limited as notified in Part III, Section 2 of the Gazette of India dated 26th June 1971 has been treated as withdrawn.

Patents Deemed to be Endorsed with the Words

"Licences of Right"

The following patents are deemed to have been endorsed with the words "Licences of right" under Section 87 of the Patents Act, 1970. The dates shown in the crescent brackets are the dates of the patents.

No. and Title of the invention

- 61744 (16-9-57) Improvements in or relating to the preparation of novel sulfonamide derivatives.
- 61746 (16-9-57) Contacting finely divided solids with gases in accordance with the so-called fluidized solids technique.
- 61762 (21-9-56) Improvements in or relating to the separation of steroid mixtures.
- 61766 (17-9-57) New disazodyestuffs and process for their manufacture and application.
- 61791 (19-9-57) New phenazine derivatives.
- 61821 (21-9-57) Pharmaceutical preparations.
- 61853 (26-9-57) Process of and devices for rectification of liquid mixtures boiling at low temperatures.
- 61905 (4-10-57) Method of catalyst manufacture.
- 61916 (13-6-57) A process for the production of three-1-Nitrophenyl-2-acylamino-propanediols-1, 3 or their O_N -acyl derivatives.
- 61922 (5-10-57) Purification of alumina.
- 61923 (5-10-57) Purification of alumina.
- 61946 (10-10-57) Urinary estrogen compositions
- 61947 (10-10-57) Process for the production of finely crystalline pigment dyestuffs of the dioxazine series.
- 61952 (19-10-56) Improvements in or relating to soap manufacture.
- 61958 (10-10-57) Process for the manufacture of dyestuffs of triphenylsalamine series.

61978 (12-10-57) New Stainless steels and methods of preparing them.

- 61993 (14-10-57) Process for the production of substantially anhydrous urea.
- 62003 (15-10-57) Process for treating powders with gases.
- 62028 (16-10-57) Process for preparing a stable aqueous preparation of calcium amphotycin.
- 62066 (21-10-57) New triazine derivatives.
- 62088 (25-10-57) Novel cyclic thiophosphoric acid ester amides and the production thereof.
- 62114 (31-10-56) Production of rutile from ilmenite and related ores.
- 62134 (29-10-57) New anthraquinone derivatives and process for their manufacture.
- 62148 (30-10-57) Process for the preparation of novel therapeutically active erythromycin compounds.
- 62154 (21-11-56) Preservation of food and like perishable materials.
- 62155 (31-10-57) Process for producing gasoline hydrocarbons.
- 62156 (31-10-57) Process for the alkylation of paraffin hydrocarbons.
- 62160 (1-11-57) Therapeutic derivatives of aryl-benzthiazoles.
- 62176 (30-9-57) Starch manufacturing process.
- 62180 (4-11-57) Process for preparing phosphoric and thiophosphoric esters of phenols containing an azoic group.
- 62194 (5-11-57) Process for the production of new azepines.
- 62195 (5-11-57) N-aminoalkyl derivatives of azepines.
- 62201 (5-11-57) Improvements in chromium oxide-catalysts and use thereof e.g. in polymerizing an olefin.
- 62215 (17-12-56) Azo-dyestuffs.
- 62242 (11-11-57) Flavouring substances and their preparation.
- 62243 (11-11-57) Flavouring substances and their preparation.
- 62253 (12-11-57) Process for refining coke-forming hydrocarbon distillates.
- 62254 (12-11-57) Process for manufacturing jet and turbine fuels.
- 62255 (12-11-57) Improved method and apparatus for devolatilizing polymeric compositions.
- 62265 (13-11-57) Process for the production of oximes of alicyclic ketones.
- 62266 (4-4-57) Paint compositions and process therefor.
- 62277 (13-11-57) Process of producing insulin crystal suspensions having a protracted effect.
- 62317 (19-11-57) An improved method and an improved drum for heating granular thermosensitive material.
- 62327 (20-11-57) Process and apparatus for the preparation of motor fuels by catalytic reforming.
- 62349 (21-11-57) Process for the preparation of a pure bronchodilator designated vasicinone.
- 62360 (23-11-57) Improvements in or relating to the treatment of gases.
- 62368 (25-11-57) Process for producing an aqueous multivitamin product-containing vitamin B₁₂ in stable form.
- 62379 (25-11-57) Improvements in and or relating to the electrolytic preparation of manganic sulphate.
- 62380 (26-11-57) Hydrodesulfurization of whole crudes.
- 62388 (5-12-56) Modification of the colour of polymeric materials by anthradipyridazones.
- 62389 (5-12-56) Optically brightened fibre and film forming polymers.

- 62394 (26-11-57) Alkali metal salts and alkaline earth metal salts of N₁-glucuronoside-N₅-isonicotinylhydrazine and a process for preparing the same.
- 62403 (27-11-57) Process for recovering naphthalenes from hydrocarbon mixtures.
- 62423 (28-11-57) Improvements in or relating to herbicides.
- 62426 (29-11-57) A process for the oxidation of toluene to benzaldehyde.
- 62427 (29-11-57) Process for continuously forming a solution of polymeric materials.
- 62429 (30-11-56) A continuous process for refining molten iron.
- 62439 (30-11-57) An improved process for the manufacture of N : N'-dibenzylethylene diamine.
- 62459 (3-12-57) Therapeutic composition intended for internal use.
- 62464 (3-12-57) Anthraquinone vat dyestuffs and process for their manufacture.
- 62484 (5-12-57) Synthesis of steroids.
- 62485 (5-12-57) Process for preparing a compound fertilizer, containing nitrate of ammonia and dicalcium phosphate, from sedimentary phosphates.
- 62494 (6-12-57) Process for the preparation of substituted carbamides.
- 62501 (14-12-56) New phthalocyanine dyestuffs.
- 62511 (9-12-57) New acylated α : α -dioxy-diamino-anthraquinones, and their manufacture.
- 62517 (21-12-56) Improvements in or relating to confectioner's hard butter.
- 62536 (11-12-57) Composition for preventing the infestation or improving the condition of infested domestic animals.
- 62549 (11-12-57) New amino-pyrazolo-pyrimidines and a process for their manufacture.
- 62570 (13-12-57) Process for the production of steroids of the pregnane series and steroids produced thereby.
- 62572 (13-12-57) Preparation of steroids.
- 62575 (13-12-57) Process for the preparation of substituted coumarones.
- 62593 (16-12-57) New 2-imino-1, 3-di-N-heterocycles a process for their production and a composition for the protection of organic materials against micro-organisms containing them.
- 62596 (27-12-56) Flavouring substances, their preparation and food product containing same.
- 62605 (17-12-57) Iron ore reduction process.
- 62607 (17-12-57) Iron ore reduction process.
- 62616 (18-12-57) Improvements in or relating to herbicides.
- 62619 (21-12-56) Process for the manufacture of new organic compounds containing triazine nuclei, particularly useful as dyestuffs.
- 62622 (18-12-57) Process for the production of valuable gaseous hydrocarbons.
- 62624 (19-12-57) Process for the production of new heterocyclic nitrogen compounds.
- 62651 (29-5-57) Baths for the application of chemically-bonded coatings to the surface of aluminium and method and materials for preparing and replenishing the same.
- 62659 (23-12-57) 9-halo-11-hydroxyl-1, 4-pregnadienes and preparation thereof.
- 62692 (27-12-57) Process for the removal of water from steam-stripped liquid hydrocarbon oil distillates.
- 62696 (28-12-57) A process for the preparation of N'-(4-methyl-benzenesulphonyl)-N³-n-butylurea.
- 62697 (28-12-57) A process for preparation of an ion-exchange material and the ion-exchange material thus prepared.
- 62699 (29-12-57) A process for preparing antibiotic substance from special bacterium in human blood plasma and the product prepared thereby.
- 62728 (2-1-58) A process for the continuous lixiviation of divided solid material and a continuous diffusion apparatus therefor.
- 62729 (2-1-58) Process for the recovery of ammonium sulphate from gases containing ammonia.
- 62730 (2-1-58) Process for the production of citric acid by fermentation.
- 62734 (2-1-58) Manufacture of new pyrimido pyrimidines.
- 62761 (31-10-57) Process for the manufacture of new phenothiazine derivatives.
- 62762 (31-10-57) Process for the manufacture of new phenothiazine derivatives.
- 62763 (3-12-57) Process for the manufacture of stable aqueous solutions of podophyllum glucosides.
- 62767 (7-1-58) Process for the isomerization of hydrocarbons.
- 62769 (7-1-58) New phenothiazines derivatives and processes for their preparation.
- 62770 (30-1-57) Process for the manufacture of new pyrimidine derivatives.
- 62771 (27-5-57) Process for the production of fluorescent non-colouring methine compounds useful for brightening animal or vegetable fibres.
- 62780 (24-1-57) Improvements in and relating to quaternary ammonium compounds and the preparation thereof.
- 62784 (28-10-57) Azo-dyestuffs.
- 62790 (11-1-57) A method for preparing a chromium salt of an alkylated salicylic acid containing at least one alkyl substituent having 8 or more carbon atoms and a composition containing such salts.
- 62803 (8-1-58) Vulcanized elastomers from substantially amorphous polymers and copolymers of alpha olefins and process for preparing the same.

Renewal Fees Paid

61424	61448	61472	61532	62149	62379	62426	64908	65357
65530	65634	65891	68632	68690	68739	68743	68761	68817
68819	68839	68841	68971	69116	69153	69213	69690	70914
71782	72942	73054	73151	73344	73345	73385	73402	73415
73546	73695	73696	73702	73709	76160	77799	77824	77869
77980	77985	78071	78089	78090	78091	78092	78130	78245
78356	78487	78490	78556	78599	79075	79212	79653	82228
82800	83132	83582	83583	83627	83703	83706	83729	83748
83761	83762	83763	83774	83840	83870	83918	83919	83928
84055	84130	84184	84285	84557	84582	84726	84772	85303
87919	89346	89353	89354	89356	89365	89390	89391	89393
89397	89401	89404	89405	89407	89434	89452	89453	89468
89476	89511	89609	89610	89622	89628	89632	89644	89662
89722	89730	89731	89846	89864	89992	90092	90113	90199
90355	90560	90776	90794	90957	91259	91260	91261	93331
94053	94527	94969	95002	95041	95092	95111	95143	95179
95202	95208	95209	95237	95372	95440	95477	95478	95489
95547	95551	95552	95571	95769	95863	97204	98903	100710
100788	100837	100891	100978	101073	101073	101091	101113	101138
101139	101140	101168	101199	101201	101216	101217	101229	
101298	101320	101339	101340	101341	101342	101343	101347	
101408	101423	101501	101502	101504	101508	101535	101583	
101651	101720	101756	101757	101758	101785	101806	101905	
101925	101935	102113	102188	102351	102367	102622	102624	
102626	102785	102934	103059	103374	104649	106404	106524	
106540	106576	106618	106641	106663	106676	106698	106704	
106707	106713	106777	106803	106806	106915	106958	106983	
106997	107043	107081	107108	107143	107185	107190	107213	
107308	107319	107335	107373	107538	107539	107607	107637	
107829	107861	108523	108595	110293	111078	111170	111891	
111909	111941	111945	111946	111949	111958	111968	111978	
111983	111986	111987	112013	112036	112047	112104	112114	
112133	112225	112229	112241	112263	112265	112286	112292	
112325	112331	112332	112368	112384	112441	112449	112481	
112572	112573	112877	112946	112948	113152	113153	113264	

113434 113543 113669 113855 116046 116634 116975 117115
 117219 117232 117271 117286 117321 117353 117402 117559
 117518 117642 117656 117683 117719 117731 117818 117926
 118033 118096 118189 118268 118269 118341 118648 120232
 122846 123078 123837 125054 127250 127370 128317

Cessation of Patents

107030 107834 107884 107888 107891 107893 107894 107909
 107911 107913 107916 107917 107923 107924 107927 107935
 107937 107947 107949 107961 107969 107970 107974 107980
 107992 108017 108023 108024 108030 108040 108043 108044
 108045 108059 108060 108061 108063 108067 108081 108097
 108102 108107 108108 108110 108120 108126 108127 108135
 108142 108143 108157 108159 108162 108165 108168 108169
 108170 108176 108178 108180 108181 108185 108191 108192
 108193 108194 108201 108206 108225 108228 108233 108241
 108249 108251 108255 108258 108259 108263 108264 108266
 108267 108270 108273 108274 108283 108292 108293 108309
 108313 108314 108321 108322 108326 108331 108339 108347
 108348 108349 108352 108357

Restoration Proceedings

(1)

Notice is hereby given that an application was made under Section 16 of the Indian Patents and Designs Act, 1911 for the restoration of the Patent No. 62356 granted to R.A. Cole Private Limited for an invention relating to "Plastic Refrigerator Cabinets or iceboxes". The patent ceased on the 22-11-1962 due to non-payment of the renewal fees within the prescribed time and the cessation of the patent was notified in the Gazette of India, Part III Section 2 dated the 29th June 1963.

As the Patents Act, 1970 and the Patents Rules, 1972 have come into force on the 20th April, 1972 the said application will be proceeded with under the Patents Act, 1970 and the Patents Rules, 1972.

Any interested person may give notice of opposition to the restoration of the patent by leaving a notice on Form 32 in duplicate to the Controller of Patents, The Patent Office, 214 Acharya Jagadish Bose Road, Calcutta-17, on or before the 26th October, 1972, under Rule 69 of the Patents Rules, 1972. A written statement in triplicate setting out the nature of the opponent's interest, the facts upon which he bases his case and the relief he seeks, shall be filed with the notice or written one month from the date of the notice.

(2)

Notice is hereby given that an application was made under Section 60 of the Patents Act, 1970, for the restoration of Patent No. 112457 granted to Suresh Ratilal Nanavati for an invention relating to "A device for illuminated lay-out". The patent ceased on the 22nd September 1971 due to non-payment of renewal fees within the prescribed time and the cessation of the patent was notified in the Gazette of India Part III, Section 2, dated the 29th July, 1972.

Any interested person may give notice of opposition to the restoration by leaving a notice on Form 32 in duplicate with the Controller of Patents, The Patent Office, 214, Acharya Jagadish Bose Road, Calcutta-17 on or before the 26th October, 1972, under Rule 69 of the Patents Rules, 1972. A written statement in triplicate setting out the nature of the opponent's interest, the facts upon which he bases his case and the relief he seeks, shall be filed with the notice or within one month from the date of the notice.

(3)

Notice is hereby given that an application was made under Section 60 of the Patents Act, 1970 for the restoration of Patent No. 112458 granted to Suresh Ratilal Nanavati for an invention relating to "An advertising device". The patent ceased on the 22nd September, 1971 due to non-payment of renewal fees within the prescribed time and the cessation of the patent was notified in the Gazette of India, Part III, Section 2, dated the 29th July, 1972.

Any interested person may give notice of opposition to the restoration by leaving a notice on Form 32 in duplicate with

the Controller of Patents, The Patent Office 214, Acharya Jagdish Bose Road, Calcutta-17, on or before the 26th October, 1972, under Rule 69 of the Patents Rules, 1972. A written statement in triplicate setting out the nature of the opponent's interest, the facts upon which he bases his case and the relief he seeks shall be filed with the notice or within one month from the date of the notice.

(4)

Notice is hereby given that an application was made under Section 60 of the Patents Act, 1970, for the restoration of Patent No. 113947 granted to Calcutta Footwear Company for an invention relating to "an improved footwear commonly known as slippers or chappals". The patent ceased on the 6th January, 1972 due to non-payment of renewal fees within the prescribed time and the cessation of the patent was notified in the Gazette of India, Part III, Section 2, dated the 24th June, 1972.

Any interested person may give notice of opposition to the restoration by leaving a notice on Form 32 in duplicate with the Controller of Patents The Patent Office, 214, Acharya Jagadish Bose Road, Calcutta-17, on or before the 26th October, 1972, under Rule 69 of the Patents Rules, 1972. A written statement in triplicate setting out the nature of the opponent's interest, the facts upon which he bases his case and the relief he seeks, shall be filed with the notice or within one month from the date of the notice.

Registration of Designs

The following designs have been registered. They are not open to inspection for a period of two years from the date of registration except as provided for in Section 50 of the Designs Act.

The date shown in each entry is the date of registration of the designs including the entry.

The dates shown in crescent brackets are the dates claimed under Section 78-A of the Act.

Class 1. No. 139139. Qualitex Machinery Private Limited 11/6-B, Pusa Road, New Delhi, a company incorporated in India, under the Indian Companies Act, 1956, "Tool for cutting and cleaning weeds and the like", November 5 1971.

Class 3. Nos. 139215 to 139217, 139219 and 139221. Kosmetika Private Limited, Sorab House, 524, Senapati Bapat Marg, Dadar, Bombay-28 DD. Maharashtra, Indian Company, "Toys", November 23, 1971.

Class 3. No. 139417. Frederick Herbert, 10 2nd Pasta Lane, Colaba, Bombay-5 (Maharashtra), An Indian Propriety firm "Electric fountain", January 10, 1972.

Copyright Extended for a Second Period of Five Years

Design Nos.—135295, 131549 131996 Class—1.

Design Nos.—131369, 131370, 131457, 131295, 131296 Class—3.

Design Nos.—130691, 130692 131239, 131240 Class—4.

Design No.—130040 Class—12.

Copyright Extended for a Third Period of Five Years

Design Nos.—125728, 114099, to 114101, 114477, 114478 Class—1.

Design Nos.—114985 and 114986 Class—3.

Name Index for Applicants for Patents for the Month of July, 1972 (Nos. 724/72 to 1027/72)

A

Name and Application No.

Adyanthaya P. B.—820/72.

Agashe, V. D.—983/72.

Airco, Inc.—763/72.

Air Preheater Company Inc. The 961/72

Akademia Gornicz-Hutnicza—925/72.

Aktieselskabet Brodrene Hartmann—848/72.

Alemeida, P.—806/72, 807/72.

Alpura-Koreco A. G.—725/72, 726/72.

Aluminium Industries Ltd. The—745/72.

Amburn, R. D.—816/72.
 American Brands, Inc.—973/72.
 American Cyanamid Co.—766/72, 960/72.
 Aoki, Y.—891/72.
 Aries World Wide Corp.—909/72.
 Armco Steel Corp.—972/72.
 Artos Dr. Inc.—980/72.
 A/S. Ardal og Sunndal Verk—727/72, 928/72.

B

Badische Anilin- & Soda-Fabrik Aktiengesellschaft—729/72, 914/72, 950/72, 1025/72.
 Banerjee, K. K.—732/72.
 Bayer Aktiengesellschaft—734/72.
 Beckett, Layock & Watkinson Ltd.—871/72.
 Bepak Industries Ltd.—803/72.
 Biswas P. K.—839/72.
 Boehringer Mannheim GmbH—1009/72.
 Bombay Forgings Private Ltd.—744/72.
 British-American Tobacco Co. Ltd.—933/72.
 British Insulated Calender's Cables Ltd.—896/72.
 British Steel Corp.—964/72.
 Buckman Laboratories Inc.—1007/72.

C

Canadian Pacific Ltd.—849/72.
 Casablancas Ltd.—875/72.
 Cassella Farbwerke Mainkur Aktiengesellschaft—994/72.
 C.A.V. Ltd.—856/72, 878/72.
 Champaklal M. R.—861/72.
 Chandra, N.—931/72.
 Chinoin Gyogyszer-es Vegyeszeti Termekek Gyara Rt.—910/72.
 Christenssons Maskiner & Patenter Aktiebolag—776/72, 921/72.
 Ciba of India Ltd.—902/72, 977/72.
 Claes Wwibull Aktiebolag—935/72.
 Colgate-Palmolive Co.—879/72.
 Combustion Engineering Inc.—765/72.
 Continental Oil Co.—802/72.
 Council of Scientific & Industrial Research—747/72, 748/72, 770/72, 771/72, 772/72, 773/72, 825/72, 826/72, 827/72, 876/72, 877/72, 906/72, 907/72, 986/72.
 Creusot-Loire S. A.—908/72.

D

Dahanukar, D. S.—749/72.
 Daruwalla, E. H. (Dr.)—938/72.
 Das, J. N.—944/72.
 Dauten S. A.—991/72.
 Deas, R.—796/72.
 Delalande, S. A.—1004/72.
 Demag Aktiengesellschaft—1006/72.
 Desai, N. N.—945/72.
 Devi, S. Smt.—808/72, 809/72.
 Dhand, D. K.—774/72.
 D. H. Prowse and Company Ltd.—947/72.
 Dr. Carl Hahn GmbH—926/72.
 Dunlop Ltd.—957/72, 958/72.

E

Eautiloid Corp.—971/72.
 Electroculture Corp.—893/72.
 M. R. Engineering College Jaipur—870/72.
 E. Scheubeck—888/72.
 Estrela Batteries Ltd.—791/72.

F

Farbwerke Hoechst Aktiengesellschaft vormals Meister Lucius & Bruning—741/72, 751/72, 792/72, 793/72, 833/72, 846/72, 847/72, 898/72, 937/72, 995/72, 996/72.
 Feder, J. C.—790/72.

Fertilizer Corporation of India Ltd.—949/72.
 F. L. Smidth & Co. A/S.—915/72.
 Ford Motor Company of Canada Ltd.—776/72.
 Friedheim, E. A. H. (Dr.)—897/72.

G

Gandhi, K. C. (Mrs.)—864/72.
 Ganesh, B. P.—837/72.
 Garden Island Helicopters, Inc.—939/72.
 Gebr. Bohler & Co. Aktiengesellschaft—735/72.
 Geschäfts-Und Industriebau B. & Co.—993/72.
 Girling Ltd.—862/72, 1013/72.
 Glacier Metal Co. Ltd. The—919/72.
 Glass Tubes and Components Ltd.—905/72.
 Glaverbel—851/72, 852/72, 853/72, 854/72, 855/72.
 Glaxo Laboratories Ltd.—752/72.
 Goodyear Tire & Rubber Co. The—812/72.
 Gosudarstvenny Proektiro-Konstruktorsky i Experimentalny Institut Poobogatiteinomu Oborudovaniju "Gipromashobogaschenie"—867/72.
 Goswami, D.—868/72, 869/72.
 Gould Inc.—943/72.
 Grodziskie Zaklady Farmaceutyczne "Polfa"—924/72.
 Gruppo Lepetit S.p.A.—858/72.
 Gupta, A. K.—808/72, 809/72.
 Gupta, P. M.—781/72.
 Gupta, C.—954/72.
 Guzox, K. B.—800/72.

H

Hafizuddin, M.—946/72.
 Hans Georg Schwager—794/72.
 Hayashibara Biochemical Laboratories, Inc.—940/72.
 Hegler, W.—739/72.
 Hindustan Lever Ltd.—840/72, 880/72, 881/72, 882/72, 988/72.
 Hung, Y. M.—883/72.
 Hunt & Moscrop Ltd.—894/72.

I

Imperial Chemical Industries, Ltd.—895/72, 920/72, 942/72.
 Indian Drugs and Pharmaceuticals Ltd.—982/72.
 Indian Institute of Technology—768/72.
 Indian Institute of Technology, Madras—1020/72, 1021/72.
 Industrie Pirelli S.p.A.—989/72, 990/72.
 Industriewerk Schaeffler O.H.G.—900/72.
 Inoue, M.—968/72, 969/72.
 Institut Elektroniki Akademij Nauk Uzbekskoi SSR—981/72.
 Institut Francais Du Petrole, Des Carburants Et Lubrifiants—974/72.
 Instytut Przemyslu Wiazacych Materialow Budowlanych—835/72.
 International Chemical & Nuclear Corp.—843/72.
 International Standard Electric Corp.—760/72.
 Irani, A. B.—786/72.
 Ishikawa, M.—968/72, 969/72.

J

James Mackie & Sons Ltd.—901/72.
 Johnson & Johnson—764/72.
 Johns Manville Corp.—767/72, 866/72.
 Joseph Lucas (Industries) Ltd.—1005/72.

K

Kaelin, J. R.—789/72.
 Kaempfen Industries Inc.—850/72.
 Kattakayam, J. C.—838/72.
 Kaushik, S. K.—819/72.
 Kaushik, T. P.—819/72.
 Kawada Kogyo Kabushiki Kaisha—865/72.

K. C. P. Ltd., The—998/72, 999/72.
 K. G. Engineering Laboratories Ltd.—813/72.
 Khurpai, M. S.—918/72.
 Kumar, A.—736/72, 737/72.
 Kumar, R.—808/72, 809/72.
 Kumlai Chemical Industry Co. Ltd.—874/72.
 Kyorin Seiyaku Kabushiki Kaisha—884/72, 885/72.
 Kyowa Hakko Kogyo Co. Ltd.—759/72.

L

Leesona Corpn.—963/72.
 Litton Industries, Inc.—817/72.
 Litvinovich, G. M.—800/72.
 Liu, Y. P. H.—883/72.
 Lone Star Industries, Inc.—903/72.
 Looveverken Raufoss AB.—804/72, 805/72.
 L. R. Industries Ltd.—1017/72

M

Mahajan, A.—821/72, 823/72.
 Maremont Corpn.—810/72.
 Mearley Co. The—967/72.
 Matsuhita Seiko Co. Ltd.—886/72.
 Mehta, J. P.—934/72.
 Mehta, V. B.—738/72.
 Metal Box Co. Ltd. The—860/72.
 Moen, A. M.—932/72.
 Molins Ltd.—965/72.
 Momsha Vijay Industries.—984/72.
 Moskovsky Ordena Trudovogo Krasnogo Znameni Goryn
 Institut—867/72.
 Mukherjee, C. C.—1026/72.
 Munver, S. L.—953/72.
 Murarka, R.—796/72.

N

Najafabadi, R. P.—836/72.
 Nat Steel Equipment (Pvt.) Ltd.—975/72.
 Neyrpic BMB.—1024/72.
 Nigam, A. K.—927/72.
 Nordmark-Werke GMBH—832/72.
 N. V. Hollandse Signaalapparaten—778/72.

O

Orissa Cement Ltd.—1000/72, 1001/72.

P

Palitex Project-Company G.m.b.H.—730/72, 731/72.
 Patel, B. V.—785/72.
 Patra, H. Dr.—992/72.
 Pennsylvania Engineering Corpn.—1011/72
 Persichetti, M.—1010/72.
 Pfizer Corpn.—1012/72.
 Philips India Ltd.—916/72.
 Picut, F. R.—962/72.
 Pilas Secas Jupiter, S.A.—844/72, 845/72.
 Polymer Corporation Ltd.—873/72.
 Postel, M.—801/72.
 Prabhu, K. A.—927/72.
 Preformed Line Products Co.—1008/72.

R

Ramanamurthy, N.—985/72.
 Ramaprabhu, R.—890/72.
 Ranger Instruments, Inc.—978/72.
 Rank Organisation Ltd. The—863/72.
 Rao, A. R. M.—769/72.
 Rastogi, K. V.—870/72.
 Rath, G. L.—819/72.
 Registrar, Indian Institute of Technology, Kharagpur—992/72.
 Reick, F. G.—962/72.
 Rheinische Braunkohlenwerke AG.—1006/72.

Rhone-Progil—780/72.
 Rhone-Poulenc S.A.—751/72, 787/72.
 Rohm and Haas Co.—798/72, 828/72.
 Roy, D. K. (Dr.)—783/72.
 Ruti Machinery Works Ltd.—777/72.

S

S. A. des Anciens Etablissements Paul Wurth.—830/72.
 Saint-Gobain Industries—936/72.
 Sanghani, S. K. Dr.—1019/72.
 Sangwan, N. K.—755/72, 952/72.
 Scheubeck, E.—888/72.
 Schubert & Salzer . Maschinenfabrik 7 Aktiengesellschaft
 742/72, 743/72.
 Schwager, H. G.—794/72.
 Sealed Power Corpn.—970/72.
 Sendzimir, T.—753/72.
 Shah, K. S. (Dr.)—870/72.
 Shah, N. R.—953/72.
 Shah, R. B.—822/72.
 Shah, S. H.—872/72.
 Sharan, D.—955/72.
 Shimamoto, T.—968/72, 969/72.
 Shionogi & Co. Ltd.—818/72.
 Shivakumar, N.—754/72.
 Siddiqi, E. U.—859/72.
 Singh, A.—824/72.
 Singh & Associates.—1018/72.
 Singh, B. P. P.—917/72.
 Singh, G.—922/72.
 Singh, P. P.—724/72.
 Snam Progetti S.p.A.—899/72, 951/72.
 Societe Fives Lille-Cail—815/72.
 Sosa Texcoco, S. A.—974/72.
 Sparkler Manufacturing Co.—834/72.
 Sprunck, E.—908/72.
 Srinivasan, V. R.—889/72.
 Stanadyne, Inc.—932/72.
 Stanley Tools Ltd.—941/72.
 Stebelev, N. A.—800/72.
 Steidinger, D. J.—797/72.
 Storey Brothers and Company Ltd.—976/72.
 Supanekar, S. D.—938/72.
 Swaziland Agricultural College and University Centre—
 728/72.

T

TAC Construction Materials Ltd.—811/72.
 Tamura, T. Prof. (Dr.)—784/72.
 Tashkentskoe Gosudarstvennoe Stroitelno-Konstruktorskoe
 Bjuro po Khopkoochistitelnemu oborudovaniju—981/72.
 Teva Middle East Pharmaceutical & Chemical Works Ltd.—
 762/72.
 Thetford Corpn.—929/72.
 Thorn Electrical Industries Ltd.—904/72.
 Tilburg, J. V.—923/72.
 Titus, C. J.—831/72.
 Toyama Chemical Co. Ltd.—911/72, 912/72, 913/72.
 Tsentralny Nauchno-Issledovatel'sky I Proektny Institut Leso-
 khimicheskoi Promyshlennosti—795/72, 997/72.
 Tsuchiya, T.—968/72, 969/72.
 Tsukihoshi Kasei Kabushiki Kaisha—966/72.
 Tyagaev, I. N.—800/72.

U

United Aircraft Corpn.—887/72.
 Uniroyal, Inc.—799/72.
 Uniroyal S. A.—733/72, 829/72, 841/72.

Universal Oil Products Co.—788/72, 1015/72, 1016/72,
1023/72.

University of Illinois Foundation—758/72.

Upjohn Co. The—857/72.

USS Engineers and Consultants, Inc.—842/72, 930/72,
948/72, 1014/72.

V

Vaid, S. R.—1027/72.

Vaportech Corp.—979/72.

Varma, S.—782/72.

Vasudevan, M. V.—987/72.

VEB Polygraph Leipzig, Kombinat für polygraphische Mas-
chinen und Ausrüstungen—779/72.

Vennard & Ellithorpe Ltd.—1022/72.

Vihani, N. G.—814/72.

Vikamsey, J. D.—953/72.

W

W. & T. Avery Ltd.—1003/72.

Wajidsons Private Ltd.—756/72, 757/72.

Wenzel, W(Prof. Dr.-Ing.)—1006/72.

Westinghouse Electric Corp.—750/72, 892/72, 956/72.

Westrex Company Ltd.—959/72.

Wilder, J. R.—962/72.

William Prym-Werke Kg.—740/72.

Wright, H. E.—1002/72.

Z

Zaveri, N. B.—746/72.

Zhavoronkov, I. A.—800/72.

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